

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L8	51	Jong with Hoon with Oh	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 13:01
L9	1	8 and temperature and frequency	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 13:18
L10	3	8 and temperature	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 13:22
L11	0	5 and temperature and (clock frequency)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 13:18
L12	2	8 and temperature and (clock frequency)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 13:18
L13	3576	(memory ram storage) same (clock frequency) same (temperature with (sensor sensing detector detecting detection))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 13:23
L14	1271	(memory ram storage) same (clock frequency) same (temperature with (sensor sensing detector detecting detection)) same (processor microprocessor cpu)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 13:24
L15	55	(memory ram storage) same ((adjust adjustment adjusting) with (clock frequency)) same (temperature with (sensor sensing detector detecting detection)) same (processor microprocessor cpu)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 13:45
L16	17	((memory ram storage) with (temperature with (sensor sensing detector detecting detection)) ) same ((processor microprocessor cpu) with ((adjust adjustment adjusting) with (clock frequency)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 14:07
L25	744	(dynamic with memory with magnetic)	USPAT	OR	ON	2005/06/23 15:14

L26	498	(dynamic with random with memory with magnetic)	USPAT	OR	ON	2005/06/23 15:14
L27	0	frequency with temperature with (dynamic with random with memory with magnetic)	USPAT	OR	ON	2005/06/23 15:16
L28	0	frequency same temperature same (dynamic with random with memory with magnetic)	USPAT	OR	ON	2005/06/23 15:16
L29	498	(dynamic with random with memory with magnetic)	USPAT	OR	ON	2005/06/23 15:17

PLUS Search Results for S/N 10820292, Searched June 23, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6233190  
6664838  
6867630  
6125078  
6137320  
6166973  
6212113  
6212113  
6446158  
5920511  
6127866  
6172938  
6178139  
6229757  
6437619  
6677791  
5923613  
5939913  
5999032  
6034916  
6043694  
6060916  
6088253  
6094375  
6101612  
6104225  
6108795  
6115322  
6147926  
6147913  
6151271  
6151272  
6154419  
6163491  
6166970  
6166988  
6188640  
6191995  
6192004  
6201756  
6201760  
6205046  
6208582  
6212126  
6215710  
6215837  
6218817  
6225841  
6212126  
6215710